AMENDED
APPLICATION FOR PERMIT

Serial No. 8378

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~	urned to applicant		110001011				30 1928
Cor.	rected application	${f r}$ filed_	<u>· </u>	· · ·		<u> </u>	26 1928
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	The undersigned	Frank	E. Bell	· · · · · · · · · · · · · · · · · ·			
of_	Austin		,	County of_	Lander		<u> </u>
	te of Nevada						^
er	mission to approp	riate th	e public w	aters of t	he State	of Neva	da, as
ier	einafter stated.	(If app	licant is	a corporat	ion, give	date a	nd plac
Ġ.	incorporation.) $_$						
1	•	=	: : : : : : : : : : : : : : : : : : : 				
	The source of th	e propos	ed appropr	iation is_	Mission Name of stre	Canyon	er source
<u>. s</u>	urplus and flood	waters.	 ;				
3. ·	The amount of wat	ter appl	ied for is	one-fou	irth quals 40 miners' inc	Secc	nd-feet
•	The water to be	ised for.	Stockwat Imi	ering and	domestic , manufacturing, d	vurpos omestic, or othe	es. ruse
	The water is to l	e diver	ted fróm i	ts source	at the fo	ollowing	point:
N.	56° 15° E., 1583	feet fr	om the SE	. Cor. Sec	rner. If on unsurv	11 N;	R. 39
	, M.D.B.&M.		•	· ·			
		_					
	IF THE WATER IS TO						ION:
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al	Number of acres	to be i	rrigated i	s ·			
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	Number of acres Description of			ed			
				ed	gal subdivision, or i		
b)		land to	be irrigat	edebecribe by le	zal subdivision, or i	f on unsurveyed	land it should
b)	Description of	land to	be irrigat	edebecribe by le	zal subdivision, or i	f on unsurveyed	land it should
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b)	Description of	land to	be irrigat	edebecribe by le	zal subdivision, or i	f on unsurveyed	land it should
ъ)	Description of	land to	be irrigat	edebecribe by le	zal subdivision, or i	f on unsurveyed	land it should
b)	Description of	land to	be irrigat	Describe by le	gal subdivision, or i	f on unsurveyed	land it should
b)	Description of	land to	be irrigat	Describe by le	gal subdivision, or i	f on unsurveyed	land it should
b)	Description of	about	be irrigat th special instruction and	Describe by leg from the State Engin end about	gal subdivision, or it eer when application Month	on unsurveyed on is returned fo	land it should recorrection.
b)	Description of esostated and a description provided Use will begin a	about	th special instruction and Month ER, MINING, ST	Describe by legarders of the State Enginerate about about ORMATION:	gal subdivision, or it	of eac	land it should recorrection.
c)	Description of esostated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev	about D FOR POWI FO	th special instruction and Month ER, MINING, ST LLOWING INFO	Describe by legarders of the State Enginers of the State Engineers of the State Enginers of the State Enginers of the State Enginers of the State Enginers of the Engineers of the State Engineers of the State Engineers of the Engin	eer when application Month G, OR OTHER horsepo	on unsurveyed on is returned for of each	land it should recorrection.
b) c) d)	Description of e so stated and a description provided Use will begin a IF WATER IS TO BE USE Power to be dev Works to be locative 40-acre subdiv	about D FOR POWI FO eloped i	th special instruction and Month ER, MINING, ST LLOWING INFO	ed	month G, OR OTHER horsepo	of eacuse, supplement	land it should recorrection.
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by are not waived by virtue of the filing of this application.

DESCRIPTION OF PROPOSED WORKS

The water of this canyon is entirely flood water from melt. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, fluines, or other conduits. If water	ng snow
and freshets and it is proposed to construct a series of de	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. the point of diversion extending down the canyon for about	1000
feet, in order to create reservoirs to facilitate the water	ring of
stock. Such dams will probably have to be replaced each y	<u>eari.</u>
5. Estimated cost of works \$200.00	
6. Estimated time required to construct works 2 years.	M - 2
7. Remarks	
For use of applicant	
	
Frank E. Bell , Applicant.	家
By H. M. Payne	
Compared C.E.T 5.M.B.	
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This sheet inspected	į
Engineer.	
PROTESTED JANUARY 15, 1929 BY S. C. WORTHINGTON, AUSTIN, NEVADA	
PROTESTED JANUARY 26, 1929, BY GEOF STATE ENGINEER JOHN J. DIERING DIERING AUSTIN, NEVADA. 19739	ER, &
ANSWER TO PROTEST FILED that Dienave Examined therroregoing Sapplication	_2-29
and do hereby grant the same, subject to the following limitations and	a
conditions:	74.
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed	
cubic feet per second.	7
Actual construction work shall begin on or before	-
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on	or
before	
Proof of completion of work shall be filed before	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	
Proof of the application of water to benefici	.al
use must be filed with State Engineer on or before	-
Map filed Nov. 21, 1928. AUG 27 1948 WITNESS MY HAND AND SEAL this	lav
Of State Engineer	
State Engineer	k
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